





## Einspritzventil

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**Applicant:** SIEMENS AG (DE)  
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- international: *F02M45/04; F02M47/02; F02M59/46; H02N2/02;  
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F02M59/00; H02N2/02; F02M63/00; (IPC1-7):  
F02M59/34; F02M51/00*  
- european: F02M45/04; F02M47/02D; F02M59/46E2  
**Application number:** DE19951019192 19950524  
**Priority number(s):** DE19951019192 19950524

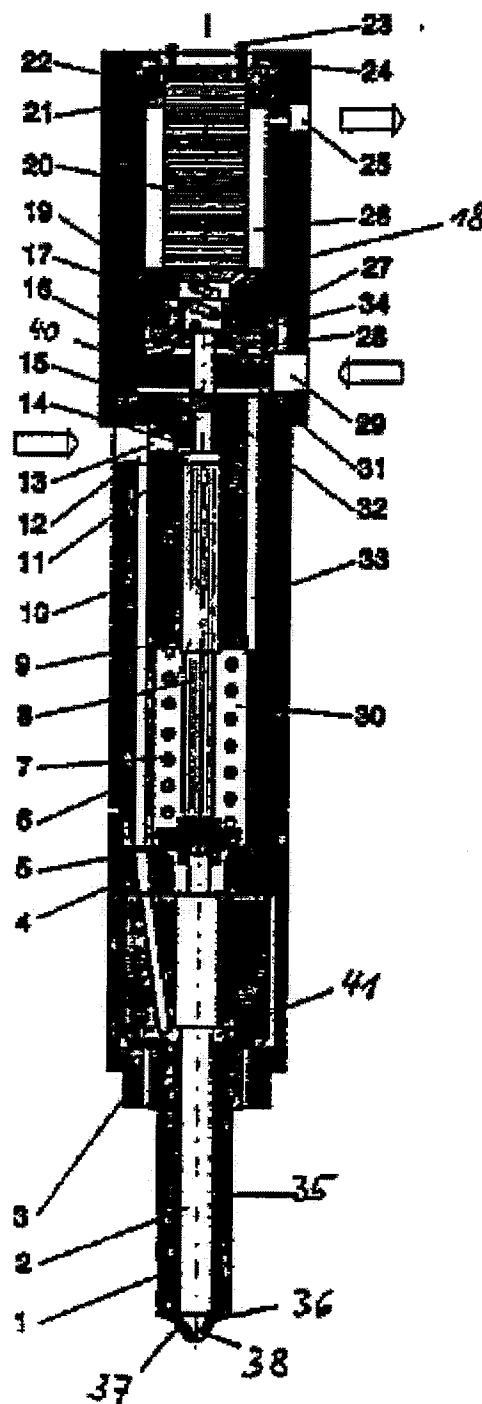
**Also published as:**

 WO9637697 (A1)  
 EP0828935 (A1)  
 EP0828935 (A0)  
 EP0828935 (B1)

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**Abstract of DE19519192**

The injection valve for fuel injection systems has a needle nozzle (2) fitted in a valve body (1), a fuel feed (12) and a control device. The injection rate is to be precisely adjustable. This is attained in that there is a pressure chamber (11) which is connected to the fuel feed (12) via a primary throttle (14) and to a relief chamber (31) via a secondary throttle (32). The invention is applicable to diesel fuel injection systems.



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